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Characteristics of Thin Gold-Manganese Films

Ву

LOUIS TUCK RENZ

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CHARACTERISTICS OF THIN GOLD-MANGANESE FILMS

by Louis Tuck Renz

A THESIS

Presented to the Graduate Faculty

of Lehigh University

in Candidacy for the Degree of

Master of Science

Lehigh University 1956 Thiesis R35

This thosis is accepted and approved in partial fulfillment of the requirements for the degree of Master of Science.



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The idea for this thesis was suggested by Professor E. J. Serfass, based on work he had done in this field. The helpful suggestions of Professor Serfass and the assistance of Mr. Frank Schneiders, Mr. Arnold H. Holtzman, Mr. Emmet Jacobs, and Lt. J. E. Edmundson, USN, are gratefully acknowledged.

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INTRODUCTION

characteristics of thin metal films. Gold, manganese, and goldmanganese alloys were used. It has been noted (7,9,10) that in very
thin films gold is in the form of discrete particles. It is believed
that this is due to atomic migrations of less than five humbred
Angstrom units when the gold is deposited from molecular rays. (5,5)
This would destroy the possibility of conductivity in such thin films.
Dr. E. J. Serfass suggested (8) that if small amounts of manganese are
alloyed with gold this basic difficulty might be overcome and a continuous layer formed. A continuous layer would display low resistivity
and an electron microscope pattern quite dissimilar to that of pure
gold. These characteristics and transmission in the infra red, visible,
and ultra violet spectra were studied.

cally conducting, transparent materials. The process developed involved the use of thin metal or metal oxide films applied by spraying. The metal usually used was tin.(1,2) These films are generally over one thousand Angstrom units in thickness. The substrata are often optically distorted due to the heat necessary during application and many oddly shaped objects cannot be plated easily by present methods.

Thin metal films of gold or a gold alloy less than fifty Angstrom units in thickness, should provide the desired characteristics of

transparency and resistivity, if the basic difficulty is overcome.

Useful applications for the Naval Establishments include non-icing and non-fogging windows and transparent shielding for high frequency radiation.



PREPARATION OF ALLOYS

Gold can be made to alloy with almost all other metals, however most of these alloys are of little importance. (6) Gold alloyed with 0% to 40% manganese forms a solid solution with a melting point minimum of 977° C at 12% manganese. The alloys up to 22% manganese can be homogenized. (4)

Four alloys were made containing 21%, 5%, 10%, and 20% manganese. In preparing these alloys 325 mesh fine gold powder and fine manganese powder were used. The crucible used in preparing the melts consisted of a one-half inch graphite rod hollowed and lined with magnesium oxide. The rod was then baked into a one inch layer of aluminum oxide. The crucible containing the powders, thoroughly mixed, was placed under a helium atmosphere within an induction coil of a Lepel high frequency converter and melting occurred when the eddy currents generated in the graphite had heated it sufficiently. Each sample consisted of approximately 2 grams of powder and upon cooling the melts were small buttonlike pieces.

All samples were then homogenized at approximately 1100° C for six hours under normal atmosphere. During this period a film of manganese oxide formed on the samples and was removed by washing in hydrochloric acid.

The 25% and 5% alloys were then rolled into foil from which pieces of the desired weight could be cut. The 10% and 20% alloys

were extremely brittle and were broken into smaller pieces which were filed down to the weight desired and into a usuable shape.



PREPARATION OF THE FILMS

The films were made by vacuum evaporation of definite amounts of alloy from a tungsten filament. The tungsten filament was located 10 inches, 14.1 inches, 17.3 inches, and 20 inches above four glass plated upon which various substrate were placed for plating.

The thickness of the films was determined in the following manner:

It was assumed the sample evaporated from a point source and equally in all directions. Thus a known amount of material is evaporated from the center of an assumed sphere of known radius. The thickness of the film formed on the inner surface of the sphere, or in this case on the substrata, can thence be calculated. Using the various distances mentioned above and assuming .l gram of material, evaporated films of the fellowing thicknesses, in Angstram units, would be obtained:

10 inches - 64 14.1 inches - 32 17.5 inches - 21 20 inches - 16

Five types of substrata were used, namely: soft glass, a polyester plastic (mylar), a methacrylate plastic, sodium chloride crystals, and 99.9% silica (vicor).

A pure gold sample and a pure manganese sample were evaporated first. For these runs, in addition to the above mentioned substrata, electron microscope grating specimens were also included. These were used in the electron microscope to determine the nature of the films.

When it was determined that the alloy films varied from the gold,

similar electron microscope specimens were included in a second run of the 5% alloy and their character determined.

Prior to plating, the glass and vicor were scaked in sulfuric acid saturated with chronic acid and then washed in water and placed in isopropyl alcohol vapor. When dry the ends of the one inch glass slides were painted with an air drying silver paint. The plastic samples, also one inch in width, were thoroughly wiped with cotton cloth and then silver paint stripes put on them one inch apart. The sodium chloride crystals were prepared using 100% ethyl alcohol and flammel.

thirty wire and short segments were hung from adjacent loops of the tungsten filament. However, great difficulty was encountered with the alloys in foil form. The manganese had imparted a slight brittlenese to the alloy and any sharp bend became a minute crack in the small pieces of foil. Thus if the small, single layer pieces were hung from the tungsten loops upon heating the filament vapor pressure lifted the very light foil from the filament. If several layers of foil were folded into a small strip manerous small cracks appeared, especially where the strip was hung from the filament, and when the filament was heated melting occurred near this flaw first and the sample dropped off in two pieces. Numerous variations were tried using an open wound filament without success. The method finally used consisted of turning a filament one quarter inch in diameter with the loops 1/64 to 1/32 of an inch apart. A small roll of alloy foil was then inserted into the filament.

Upon heating the alloy melted into droplets on one or two loops and there was no loss. The small pieces from the 10% and 20% alloys were also used in this closely wound helix. The manganese sample was prepared in a manner similar to the 10% and 20% alloys and also evaporated from the same helix.

EQUIPMENT AND MEASUREMENTS

Resistance measurements of the glass and plastic samples were taken on a General Radio precision impedance bridge. The readings from the plastic samples gave resistance in ohms per unit area directly; the readings from the glass samples were divided by the length of the slide to give the resistance in ohms per unit area.

Infra-red spectra were obtained from the films on the sodium chloride crystals using a Perkin-Elmer automatic recording infra-red spectrophotometer in the two to ten micron range.

The vicor samples provided visible and ultra violet spectra from 2200 Angstrom units to 7500 Angstrom units on a Warren Electronics automatic recording Spectracord.

Adhesion of the films to the glass samples was noted in two ways. Firstly, a one inch strip of scotch tape was firmly affixed to the glass and then peeled off. Any change in the film was noted. Secondly, each glass slide was wiped with a cotton rag and any effect on the film was noted.

The electron microscope specimens were examined in an RGA electron microscope type emu.

DATA OSTAINED FROM FILMS

The results obtained from both metals and each type of alloy are tabulated on the following pages. The scotch tape test for adhesion did not impair the film on any samples, therefore, only the wipe test for adhesion is tabulated.

Figure 1 illustrates the variance in conductivity and transparency with the addition of manganese to gold. Figure 2 shows the efficiency of the films, based upon an index combining transmission and resistance, against the percentage of manganese.

This index was computed assuming optimal desired transmission and resistance are 100% and 150 ohms per unit area respectively. These conditions were assigned an index of 10. Resistances between 100 and 300 ohms per unit area were assigned the number 10; resistances of 50 to 100 ohms and 300 to 1000 ohms per unit area were assigned the number 5; resistances 0 to 50 ohms and above 1000 ohms per unit area were assigned the number 3, with the exception that infinite resistance was assigned 0. These resistance numbers, determined for the films of approximately 32 Angstrom units in thickness, were multiplied by the per cent transmission at 5000 Angstrom units and the product was the desired index.

Figure 3 shows the ultra-violet, visible and infra-red transmission spectra for the 10% manganese film, 3% Angstrom units in thickness.

Films of approximately 52 Angstrom units in thickness were used for all three figures. At this thickness pure gold films show infinite

resistance and those of the alloys give measureable resistance. In thicker films pure gold shows low resistance, indicating the discrete particles are in contact. Films of lesser thickness in the alloys display high resistance and/or very low transmission.

The electron microscope specimens photographed were those with pure gold, pure manganese, and 5% manganese - 95% gold films. The films are approximately 32 Angstron units in thickness. The photographs follow Figure III.

TABLE I

Film Resistance Thickness (Angstrom (olms) Units)		Range for Transaission over 60% (Angstrea Units)	Maximum Transmission & Wave Length (Angstrom Units)	Adhesion	
128	Glass 10.6 Mylar 6.4 Nethac 4.2	none	5150 - 51%	poor	
64	Glass 92	none	5150 - 58%	poor	
\$12	Glass 205 Nylar 86 Nothac 66	4750 - 9500	5150 - 64%	Door.	
32.	Glass inf Mylar inf Methac inf	4050 - 5600	5150 - 67%	poor	

TABLE II

PURE MANGAMESE

Film Resistant Thickness per squar (Angstrom (ohms) Units)		uare	Range for Transmission over 60% (Angstrom Units)	Maximum Transmission & Wave Length (Angstrom Units)	Adhesion	
129	Glass	350	none	100,000 - 21%	good	
64	Glass	522	none	100,000 - 50%	good	
42	Glass	1100	above 75,000	100,000 - 63%	good	
32	Glass	5500	above 21,000	100,000 - 75%	good	

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TABLE III

971/3 GOLD - 21/4 MANGALTESS

Film Thickness (Angst ro m Units)	Hesistance per square (ohms)	Range for Transmission ever 60% (Angstrom Unita)	Maximum Transmission & Wave Longth (Angstrom Units)	Adhesion
68	Glass 35 Mylar 20 Methac 50	4450 - 7500	5250 - 68%	poor
34	Glass 1000 Mylar inf. Mothac inf.	2780 - 9000	4950 - 745	poor
25	all infinite	2590 - no limit	beyond 100,000	poor
17	all infinite	2590 - no limit	beyond 100,000	poor

TABLE IV

95% GOLD - 5% MANGAMELE

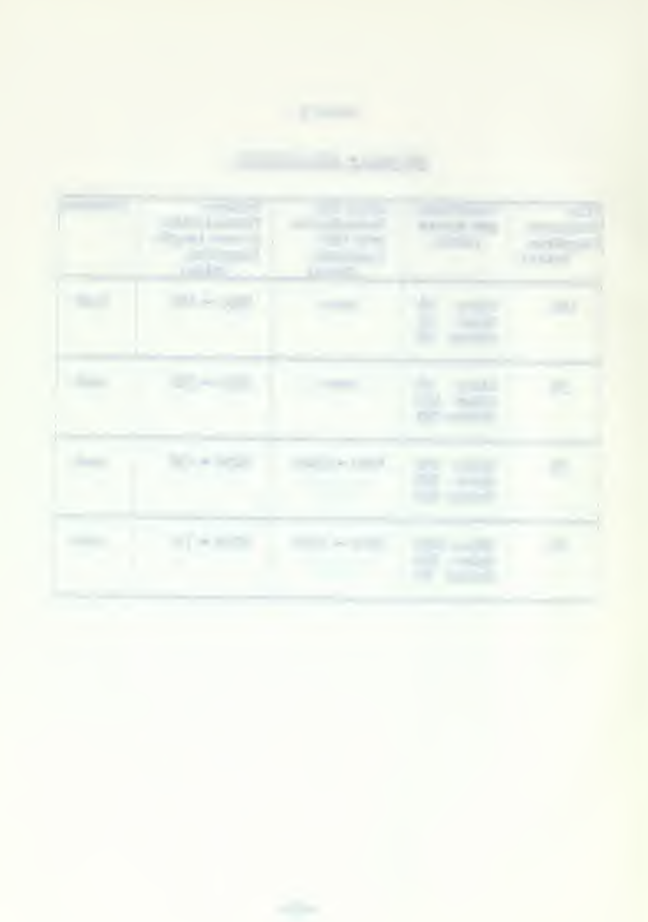
Film Thickness (Angstrom Units)	Resistance per square (olms)	Range for Transmission over 60% (Angstrom Units)	Haximum Transmission & Wave Length (Angstrom Units)	Adhesion
97	Glass 20 Nylar 16 Nothac 18	nono	5150 - 44%	poor
49	Glase 67 Mylar 270 Nethec 110	4700 - 6200	5150 - 64%	poor
*52	Glass 275 Myler inf Methuc inf	3700 - 6200 & above 20,000	5050 vs 72%	poor.
24	Glass 21M Nylar inf Methac inf	5100 - 5690 & above 20,000	5050 - 66%	poor



TABLE V

90% GOLD - 10% MANGANEGE

Film Thickness (Angstras Units)	Resistance per square (ohns)	Rango for Transmission over 60% (Angstrom Units)	Maximum Transplusion & Nave Length (Angstron Units)	Adhoston
100	Glass 44 Myler 57 Methac 80	nono	5150 - 44%	falr
50	Glass 74 Nyler 170 Nethae 295		51.50 - 537	SOCE.
33	Glass 200 Hyler 960 Methac 630	₩350 ≈ 5300	5150 - 63%	
25	Class 1050 Hylar 52M Mothac 44	3000 - 7000	5150 - 70	5002

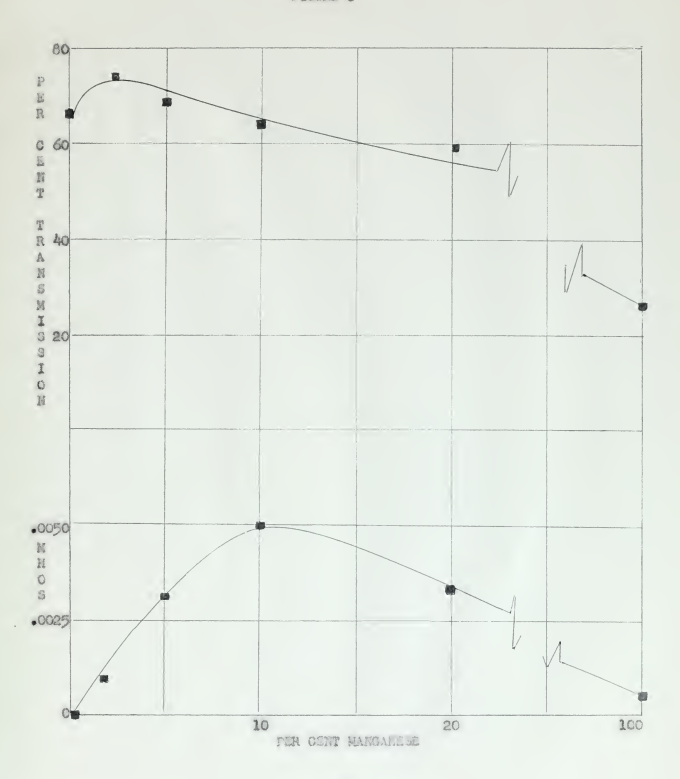


80% GOLD - 20% MANGAMEDE

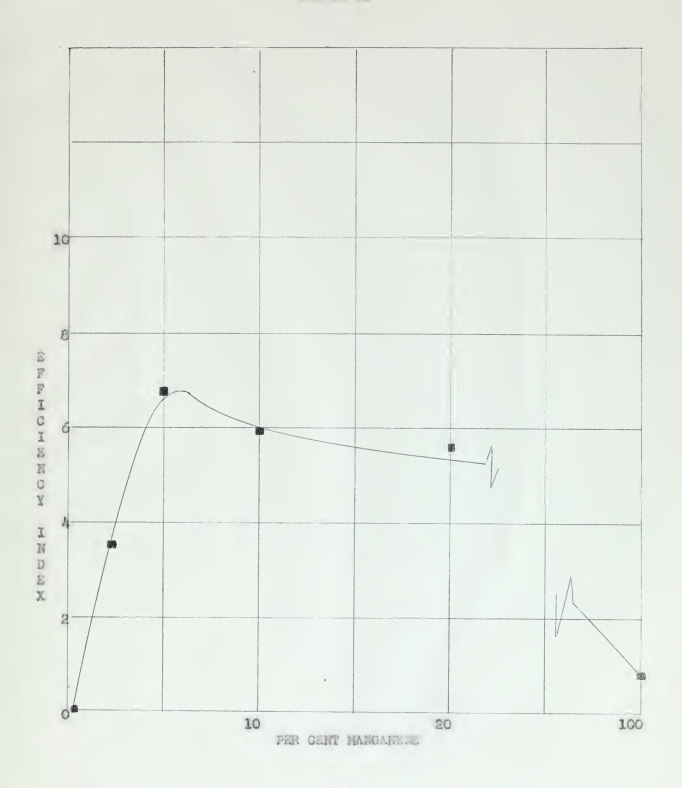
TABLE VI

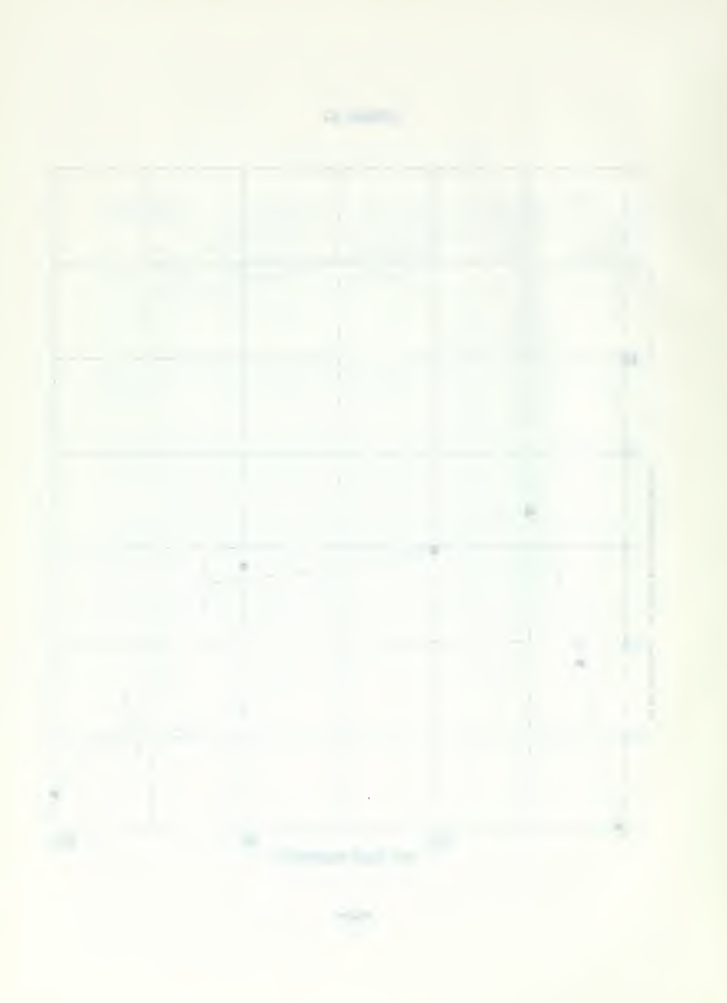
Film Thickness (Angstron Units)	Resistance per equare (chas)	Range for Transmission over 60% (Angstron Unita)	Maximus Transmission & Wave Longth (Angetron Units)	Adhesion
124	Class 52 Nylar 30 Nothao 36.5	none	5250 - 19%	good
62.	Glass 76 Nylar 77 Nethno 67		6050 - 38/1	good
43	Glass 190 Mylar 174 Methac 186	none	6050 - 52%	poor
<i>3</i> 2	Class 265 Nylar 780 Methac 510	6000 - 7000	6050 - 60%	POOT

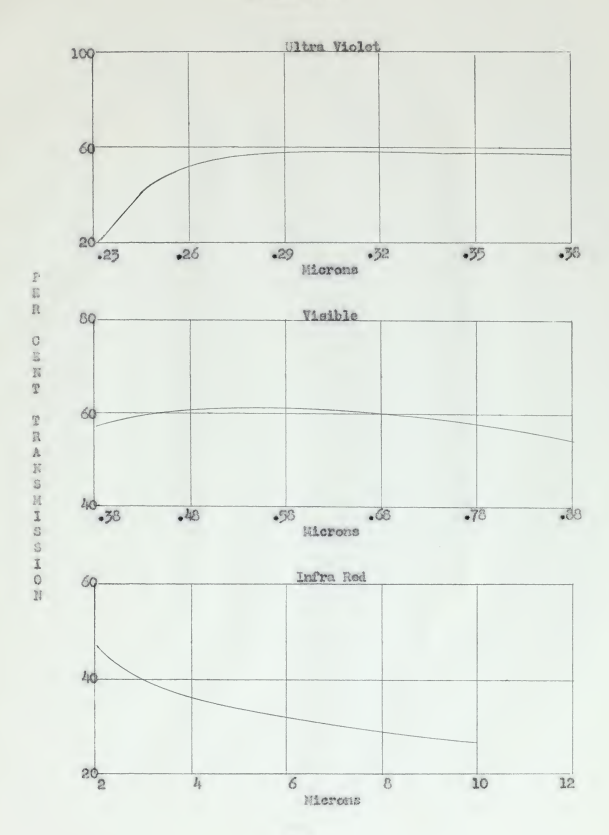
FIGURE I













PHOTOGRAPH I





PHOTOGRAPH II



5% MANGANESE - 95% GOLD



PHOTOGRAPH III



MANGANEUE



CONCLUCIONS AND RECOMMENDATIONS

From the results of this work it does appear that manganese has a decided effect upon the condensation of gold. In films of approximately thirty Angstrom units in thickness gold displays infinite resistance or zero conductance. As is shown in Figure I the addition of manganese causes an increase in conductance to a maximum of .005 mhos per square at about ten per cent manganese. Thereafter, there appears to be a steady decrease until the conductance of pure manganese is reached at .0005 mhos per square.

The curve showing per cent transmission at 5000 Angetrons, of films 52 Angetron units in thickness, does not have the regularity that might be expected, that is, a steady decrease with the addition of mangarese. However, the variance noted between zero and five per cent is not so large that it indicates unusual circumstances.

The electron sicroscope photographs appear to substantiate the character of the films. Photograph I, pure gold, shows discontinuities which would account for the infinite resistance. The discrete globulec must be numerous enough, at this thickness, to partially coalesce but not form a continuous film. Photograph II, 5% manganese - 9% gold, shows a continuous film at approximately the same thickness. Photograph III, pure manganese, shows an extremely even continuous film.

The resistance readings for the two types of plastics are not as complete as those for glass due to the fact that on numerous occasions the heat generated by the filament during the evaporation caused

destruction of the samples. Although some of the readings given from the plastic samples are quite at variance with those of the glass it is felt that this is due to the impossibility of preparing the plastic in the similar therough manner before plating. As the prependerance of resistance readings seem quite similar it is felt that the films condense on the glass and plastics in a similar manner.

The very definite uptrend in transmittivity of the pure manganese films in the infra red did not seem to be imparted to the gold films. Several films gave a rising transmittivity spectrum in the infra red but it was confined to those of high or infinite resistance and thus could be attributed to holes in the film that allowed infra red to go through unobstructed.

The addition of manganese did not seem to have much apparent affect upon the ultra violet spectra of the various films. The pure gold films and those with 20% manganese were almost superimposeable. In the region from 3600 to 7000 Angstrom units the manganese tended to lower a peak noted in the pure gold films at about 5150 Angstrom units and level off a definite downward trend from the peak to 7000 Angstrom units. With 3% manganese there was noted the unusual circumstance of the 52 Angstrom film giving better transmittivity between 5000 and 6000 Angstrom units than the 24 Angstrom film.

The results obtained from this work are not as usoful as had been hoped for. However, if no other alloying element can be found that will overcome the basic difficulty of gold, or other elements of high

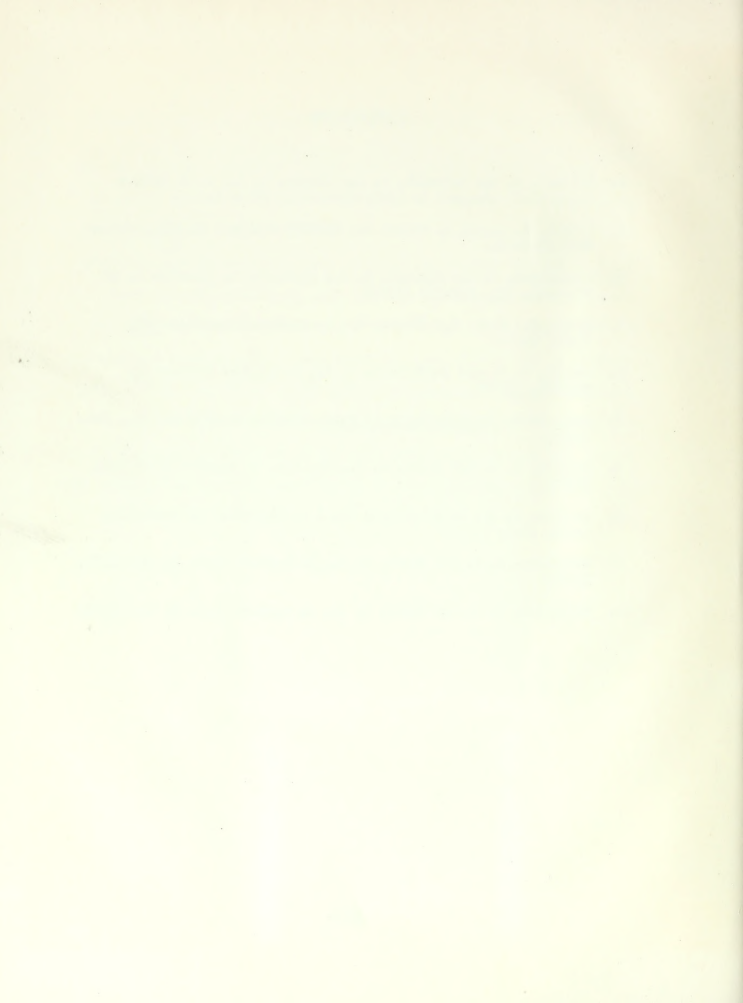
conductivity, in the range below 50 Angstrom units, and simultaneously allow transmittivity in the visible region above 70%, it is believed that a comprehensive study of gold-manganese alloys between five and ten per cent manganese and under thirty-five Angstrom units in thickness should provide an alloy and film thickness that can give 70% transmittivity and the required conductance.

Louis Tuck Renz was born 6 July 1925 at Billings, Nontana, the son of Marjoric E. and George W. Renz. Until his entrance into the U. S. Maval Academy, Ammapolis, Maryland on 19 July 1943 he lived in various towns in Western Montana and attended several elementary and secondary schools. A B.S. degree was received upon graduation from the Maval Academy 5 June 1946. Seven years of active duty on various ships and stations in the Pacific preceded entry into the U. S. Maval Postgraduate School, Monterey, California on 27 July 1953. On 17 July 1954 ht Renz married Miss Janet Helen Ragodale at Stanford University Chapel. A second B.S. degree was received from the U. S. Maval Postgraduate School on 3 June 1955. Matriculation at Lohigh University was 18 September 1955.

BIBLIOGRAFIN

- 1. Colbert, W. M.; Weinrich, A. R.; Morgan, W. L., U. S. Patent No. 2628927 assigned to Libby-Gwens-Ford Glass Co.
- 2. Gaiser, R. A., U. S. Patent No. 2602032 assigned to Libby-Owens-Ford Glass Co.
- 5. McLauchlan, T. A.; Sonnett, R. S.; Scott, G. D. Canadian J. of Research, 28A, 550-534 (1950)
- 4. Mosor, H.; Raub, E.; Vincke, E.; Z. anorg.allgen.Chem., 210, 67-76, (1935)
- 5. Picard, R. G. and Duffenback, C. 3., J. applied Physics 14, 291-305, (1945)
- 6. Rose, T. K. The Metallurgy of Gold, Charles Griffin and Co., Ltd. (1915)
- 7. Sennett, R. S. and Scott, G. D., Op. Sec. of America 40 205-211, (1950)
- 8. Cerfase, L. J., Progress rpt. no. 1 Production of Conducting Lafety Glass (1975)
- 9. Wilkinson, P. G. and Birks, L. J., J. applied phys. 20 1168-1171, (1949)
- 10. Wilkinson, P. G. and Birks, L. J., J. applied phys. 21 60, (1950)

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